

DIALOG(R)File 352:Derwent WPI (c) 2003 Thomson Derwent. All rts. reserv. 009826129 WPI Acc No: 1994-105985/199413 Composite protein with improved emulsification - comprises protein mixed with lyso phospholipid and emulsion aid Patent Assignee: QP CORP (QPPP ) Number of Countries: 001 Number of Patents: 002 Patent Family: Patent No Kind Date Applicat No Kind Week Date JP 6054650 19940301 JP 9162045 19910326 199413 Α Α JP 2618540 B2 19970611 JP 9162045 Α 19910326 199728 Priority Applications (No Type Date): JP 9162045 A 19910326 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes JP 6054650 4 A23J-007/00 Α JP 2618540 B2 4 A23J-007/00 Previous Publ. patent JP 6054650 Abstract (Basic): JP 6054650 A Composite protein, wherein protein is combined with lysophospholipid. Emulsion aid, which comprises the above composite protein. The lysophospholipid pref. includes lysolecithin, lysophophatidyl ethanolamine, lysophosphatidyl inositol, lysophosphatidic acid, etc. The protein includes egg white albumin, lactoalbumin, casein, casein, soybean protein, gelatin, etc. Aq. soln. of lysophospholipid and aq. soln, of protein are mixed, blending and kneading, and the resulting soln. is spray-dried or freeze-dried, whereby the present composite protein is obtd. USE/ADVANTAGE - The present composite protein shows high emulsifying ability and can be used as emulsion aid. Dwg.0/0 Derwent Class: D13 International Patent Class (Main): A23J-007/00 International Patent Class (Additional): A23J-003/04; A23J-003/10; A23L-001/035; B01F-017/30; C07K-015/16